



549572

**Canova, Judy**

---

**From:** Capiro, Mirtha  
**Sent:** Tuesday, October 24, 2017 5:55 PM  
**To:** Wilson, David  
**Cc:** Linnear, David  
**Subject:** Former Morton/Rohm and Haas site under Pristine's former capture zone  
**Attachments:** Shallow UA\_water level contours.pdf; Deep UA\_water level contours.pdf

Hi Dave,

I spoke to Dave Linnear about Pristine since he is the new RPM. He gave me some basics on the status (thanks, Dave!). Based on my conversation with Dave L., I would like to make you aware that the former Morton/Rohm and Haas site is still an active RCRA site under the corrective action program. You may recall that in the past we have shared information about the sites since Rohm and Haas is directly downgradient of Pristine and was under the capture zone from Pristine. As I understood from Dave L, Pristine is not currently pumping.

When you have a chance, I would like to talk to you about some water level data from Rohm and Haas collected in December 2016. I have some questions on some pumping influence that seems to be shown by the data. I mentioned to Dave L. that the groundwater data from Morton/Rohm and Haas has not shown any constituents related to the RCRA site above MCL in the lower aquifer. Though the pumping influence from Pristine has been observed consistently in past years, mostly in the lower portion of the upper aquifer at the Rohm and Haas site. As mentioned, I am curious to talk to you about the 2016 water level data.

Do you have some time to chat this week? (Dave L also suggested to check with you). I am attaching figures with water level contours from the shallow and deep upper aquifer. My focus is on the second attachment for the deep UA.

Let me know a good time if possible. Thanks!

Mirtha Cápiro  
Environmental Scientist  
Corrective Action Section 2  
Remediation and Reuse Branch  
Land and Chemicals Division  
United States Environmental Protection Agency  
Region 5  
77 W Jackson Boulevard, LU-9J  
Chicago, IL 60604  
USA  
Telephone: 312-886-7567  
email: [capiro.mirtha@epa.gov](mailto:capiro.mirtha@epa.gov)



